

# Towsif Alam Chowdhury

+880 1965287811 | [towsif.chowdhury@northsouth.edu](mailto:towsif.chowdhury@northsouth.edu) | [Website](#) | [GitHub](#) | [LinkedIn](#) | [Google Scholar](#)

## EDUCATION

<b>North South University</b> <b>Bachelor of Science in Computer Science and Engineering</b> CGPA - 3.60/4.00   Distinction - Cum Laude   Specialized Trail - Artificial Intelligence Thesis: <i>Recycle Oldest Memories with Recent Selective Experiences to Improve Learning</i> [ <a href="#">PDF Link</a> ]	Dhaka, Bangladesh Jan 2017 – Apr 2021
--	--

## PUBLICATIONS

### Patent

- Hossain, Md. I., **Chowdhury, T. A.**, Polin, Md. Z. H., & Mahmud, S. (2025). **Method and apparatus for providing MCPTT service**. U.S. Patent [US20250056190](#), February 13, 2025; WIPO Patent [WO2025033863](#), February 13, 2025; KIPO Patent [KR1020250021850](#), February 14, 2025.
- Hossain, Md. I., Khan, Md. M. M., **Chowdhury, T. A.**, Polin, Md. Z. H., & Mahmud, S. (2025). **Pairing devices in wireless environments using a mediator**. (*Patent Filed on August 2025*)

### Journal Paper

- Youme, S. K., **Chowdhury, T. A.**, Ahamed, H., Abid, M. S., Chowdhury, L., & Mohammed, N. (2021). **Generalization of Bangla Sign Language Recognition Using Angular Loss Functions**. IEEE Access, 9, 165351–165365. [doi:10.1109/ACCESS.2021.3134903](#)

### Conference Paper

- Youme, S. K., Abid, M. S., **Chowdhury, T. A.**, Ahamed, H., & Siddique, S. (2022). **Local Climate Zone Mapping Using Clustering Algorithms: A Case Study of Dhaka, Bangladesh**. IGARSS 2022 - 2022 IEEE International Geoscience and Remote Sensing Symposium, 3139–3142. [doi:10.1109/IGARSS46834.2022.9883206](#)

## EXPERIENCE

<b>Samsung R&amp;D Institute Bangladesh</b> <b>Patent Engineer</b>	Sep 2022 – Present Dhaka, Bangladesh
	• Collaborating with engineers and researchers to identify novel, non-obvious inventions, ensuring technical and commercial viability, and conducting prior art searches for IP protection
	• Reviewed and assessed multiple innovation disclosures, leading to the publication of nine patents across various patent offices

<b>Department of Electrical and Computer Engineering, North South University</b> <b>Research Assistant</b>	May 2021 – May 2022 Dhaka, Bangladesh
---	--

- Secured a competitive university research grant to explore improvements in reinforcement learning through memory optimization techniques
- Proposed and developed a novel reinforcement learning algorithm incorporating double replay memory, enabling the agent to balance short-term adaptability with long-term event retention

<b>Department of Mathematics and Physics, North South University</b> <b>Lab Instructor</b>	Oct 2021 – Apr 2022 Dhaka, Bangladesh
---	--

- Independently conducted undergraduate lab classes and provided academic consultation to students
- Assessed student performance through evaluation and grading of lab work and reports

<b>Department of Electrical and Computer Engineering, North South University</b> <b>Teaching Assistant</b>	Mar 2020 – Jan 2022 Dhaka, Bangladesh
	• Led tutorials and discussion sections, held weekly office hours, and provided academic support to students
	• Graded assignments and exams, and prepared answer keys and supplementary materials to aid instruction

## GRANT

---

### High-performance, Less Resource-intensive Deep Reinforcement Learning Methods for Applications in Autonomous Agents and Search and Rescue Robotics

Name of Grant: CTRG 2021-2022 | Granting Body: North South University, Dhaka, Bangladesh

Grant Amount: BDT 500,000 | Role: Research Assistant

- Conducted research on deep reinforcement learning algorithms, focusing on resource efficiency and performance optimization for use in autonomous systems and robotics
- Contributed to algorithm design, implementation, and analysis

## AWARDS

---

### Excellence Award, Samsung R&D Institute Bangladesh (2024)

Recognized for outstanding contributions to achieving Samsung R&D Institute Bangladesh's 2024 patent target through innovative research and collaboration with cross-functional teams.

### Excellence Award, Samsung R&D Institute Bangladesh (2025)

Recognized for exceptional performance in research analysis leading to increased patent filings in 2025 by Samsung R&D Institute Bangladesh.

## PROJECTS

---

### Catastrophic Forgetting in Reinforcement Learning

North South University | Spring 2020 (*Team of 4*) | [[GitHub Link](#)]

- Developed a double replay memory architecture inspired by cognitive learning systems, enhancing learning efficiency in deep reinforcement learning
- Implemented a loss selection strategy for prioritizing significant experiences, improving sampling efficiency, and reducing overfitting
- Secured a university grant for the project

### Bangla Hand Sign Recognition

North South University | Fall 2019 (*Team of 3*) | [[GitHub Link](#)]

- Developed and evaluated a deep learning model for Bangla Sign Language (BdSL) recognition through implementing the ArcFace angular margin loss function, noting its aim to increase inter-class distance and reduce intra-class distance for classification
- Conducted a comparative analysis of angular margin loss functions against Softmax loss

## TECHNICAL SKILLS

---

Programming languages: Python, C

Libraries: Pytorch, Tensorflow, Pandas, Matplotlib

Research domains: Computer Vision, Reinforcement Learning, Distributed Networks & Systems

## LANGUAGE PROFICIENCY

---

IELTS: Overall band score – 8.0 (Listening 8.5; Reading 9.0; Writing 7.0; Speaking 7.0)

## REFERENCES

---

### 1. Dr. Shahnewaz Siddique, Associate Professor

Department of Electrical and Computer Engineering, North South University

Email: [shahnewaz.siddique@northsouth.edu](mailto:shahnewaz.siddique@northsouth.edu)

### 2. Dr. Nabeel Mohammed, Associate Professor

Department of Electrical and Computer Engineering, North South University

Email: [nabeel.mohammed@northsouth.edu](mailto:nabeel.mohammed@northsouth.edu)

### 3. Nizam Khan, Principal Engineer

Innovation, Research, and IP Management, Samsung R&D Institute Bangladesh

Email: [nizam.khan@samsung.com](mailto:nizam.khan@samsung.com)